

Set	Items	Description
S1	701	GLUCOSE (W) DEPENDENT (W) INSULINOTROP? (W) (PEPTIDE?? OR - POLYPEPTIDE??)
S2	3633	GASTRIC (W) INHIBITORY (W) (PEPTIDE?? OR POLYPEPTIDE??)
S3	3743	(S1 OR S2) NOT (PY=2003 OR PY=2002 OR PY=2001 OR PC=US OR - PC=EP OR PC=WO)
S4	2602443	SYNTHETIC OR SYNTHESI? OR MERRIFIELD
S5	276	S3 AND S4
S6	2719279	ANALOG? OR DERIVATI? OR MODIF?
S7	269	S3 AND S6
S8	262750	FATTY ADJ ACID?? OR GLYCAT? OR ALKYLAT? OR ACETYLAT? OR AC-YLAT?
S9	15	S3 AND S8
S10	698595	LYS OR LYSINE OR SER OR SERINE OR AIB OR AMINOBUTYRIC OR A-LA OR ALANINE OR SAR OR SARCOSINE OR PRO OR PROLINE
S11	116	S3 AND S10
S12	130	S9 OR S11
S13	87	RD S12 (unique items)
S14	449	(S5 OR S7) NOT S12
S15	428	S14 NOT PY=2000
S16	223	S7 AND S15
S17	217	S16 NOT PY=1999
?		

155,539
 Checked S13
 JRU
 7-7-2003

L Number	Hits	Search Text	DB	Time stamp
5	189	(glucose adj dependent or glucose\$dependent) adj insulinotrop\$ adj (peptide or polypeptide) or gastric adj inhibitory adj polypeptide	USPAT; US-PGPUB	2003/07/07 17:55
6	20	(glucose adj dependent or glucose\$dependent) adj insulinotrop\$ adj (peptide or polypeptide) or gastric adj inhibitory adj polypeptide	EPO; JPO; DERWENT	2003/07/07 17:55

Checked 15, 16
JRU
7-7-2003

L Number	Hits	Search Text	DB	Time stamp
1	1	(oharte-f\$ or flatt-peter\$).in.	USPAT; US-PGPUB	2003/07/07 15:59
2	10	(oharte-f\$ or flatt-p\$).in.	EPO; JPO; DERWENT	2003/07/07 16:11
3	16	gastric adj inhibitory adj peptide	EPO; JPO; DERWENT	2003/07/07 16:14
4	140	gastric adj inhibitory adj peptide	USPAT; US-PGPUB	2003/07/07 16:14

Checked L1, L2, L3, L4

JZK
7-7-2003